

## CLAIMS

1. A customer registration system that improves confidentiality of information provided by a customer at the time of registration, the system  
5 comprising:

a plurality of registration labels arranged sequentially on and being detachable from at least a first substrate to form a sequential arrangement of registration labels, each of said registration labels including a unique indicia that corresponds to a position of said  
10 registration label in said sequential arrangement of registration labels and further including adequate area for the customer to enter the information on said registration label; and

a registration log that includes at least a second substrate, said second substrate including a plurality of label-retaining spaces arranged  
15 sequentially thereon to form a sequential arrangement of label-retaining spaces, each label-retaining space including a unique indicia that corresponds to a position of said label-retaining space in said sequential arrangement of label-retaining spaces and further corresponds to a respective unique indicia of a registration label, each label-retaining space  
20 further including adequate area for attaching said registration label to said label-retaining space after entry of the information by the customer.

SUB R2  
2. The customer registration system of claim 1, wherein said second substrate includes a unique indicia to identify a sequential order of said  
25 second substrate in said registration log.

3. The customer registration system of claim 1, wherein said second substrate includes a designated area for a user of the system to manually

enter a date on which services were provided to the customer.

4. The customer registration system of claim 1, wherein each label-retaining space includes text instructing a user of the system to attach a registration label in said label-retaining space.

5. The customer registration system of claim 1, wherein said plurality of registration labels are arranged sequentially on a first plurality of substrates, each of said registration labels being detachable from a respective one of said first plurality of substrates, and wherein said at least a second substrate comprises a second plurality of substrates, each of said second plurality of substrates including a plurality of label-retaining spaces arranged sequentially thereon for retaining at least some of said registration labels after entry of information on said registration labels by additional customers.

6. The customer registration system of claim 1, wherein said plurality of registration labels are arranged in sets on a plurality of substrates, such that each of said plurality of substrates hosts a single set of registration labels and each set of registration labels is sequentially arranged only within said set.

7. The customer registration system of claim 1, wherein said first substrate includes a first surface and a second surface and wherein said plurality of registration labels are arranged on said first surface of said first substrate only.

8. The customer registration system of claim 1, wherein said second substrate includes a first surface and a second surface and wherein said

plurality of label-retaining spaces are disposed on both said first surface and said second surface.

9. The customer registration system of claim 1, wherein said unique  
5 indicia of said registration label comprises at least one of a numeral and a letter of the alphabet.

10. The customer registration system of claim 1, wherein said unique  
10 indicia of said label-retaining space comprises at least one of a numeral and a letter of the alphabet.

11. The customer registration system of claim 1, wherein said  
registration log resides in a spiral bound book.

12. A method of registering a customer upon arrival at a service facility  
so as to improve confidentiality of information provided by the customer at  
the time of registration, the method comprising the steps of:

15 *Sub B'* providing a plurality of registration labels arranged sequentially on  
and being detachable from a first substrate to form a sequential  
20 arrangement of registration labels, each of said registration labels  
including a unique indicia that corresponds to a position of said  
registration label in said sequential arrangement of registration labels  
and further including adequate area for the customer to enter the  
information on said registration label;

25 providing a registration log that includes a plurality of label-  
retaining spaces arranged sequentially on a second substrate to form a  
sequential arrangement of label-retaining spaces, each label-retaining  
space including a unique indicia that corresponds to a position of said  
label-retaining space in said sequential arrangement of label-retaining

spaces and further corresponds to a respective unique indicia of a registration label, each label-retaining space further including adequate area for attaching said registration label to said label-retaining space after entry of the information by the customer;

5           detaching a first registration label from said first substrate after entry of the information on the first registration label by the customer; and

          attaching said first registration label to a corresponding label-retaining space in said registration log, whereby said registration log is  
10       maintained inconspicuously relative to other customers such that confidentiality of the information is improved.

13.    The method of claim 12, wherein said plurality of registration labels comprise self-adhesive labels and wherein said step of detaching  
15       comprises the step of peeling off said first registration label from said first substrate.

14.    The method of claim 12, wherein said first substrate includes a plurality of perforations around a periphery of each of said registration  
20       labels and wherein said step of detaching comprises the step of separating said first registration label from said first substrate along said perforations.

